# PEPFAR use case: Complex data modelling

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bit.ly/hispus\_cdm





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## PEPFAR use case: Complex data modelling

- 1. Modelling mechanisms:

  data set dimensions using attribute categories
- 2. Modelling agencies and partners (and subpartners): category option groups and group sets
- 3. Modelling data approval: data approval levels



#### **Modelling PEPFAR mechanisms**



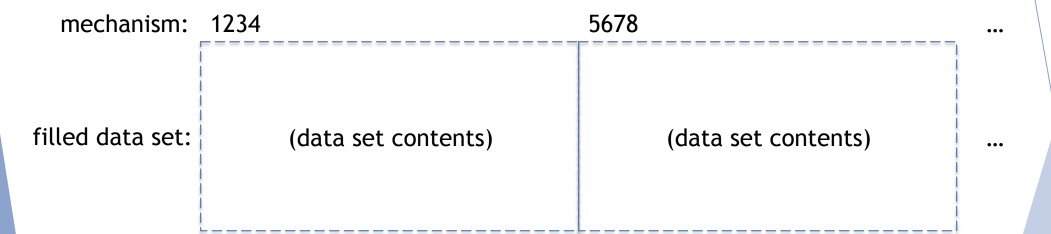
1. Modelling mechanisms:

data set dimensions using attribute categories



#### **Modelling PEPFAR mechanisms**

"implementing mechanism" — the PEPFAR name for a project





### **Modelling PEPFAR mechanisms**

```
data set
               dimension --->
  mechanism: 1234
                                               5678
                 data element
                                                 data element
                                                 dimension --->
                 dimension --->
filled data set:
                              <15
                                   15-24 ...
                                                              <15
                                                                   15-24 ...
                        age:
                                                        age:
               data element:
                                               data element:
                                                                           •••
```



data element dimensions: disaggregation categories

(e.g., age, sex, test result; also called category options)

data set dimensions: attribute categories

(extra dimensions: projects, partners, accounts, etc.)



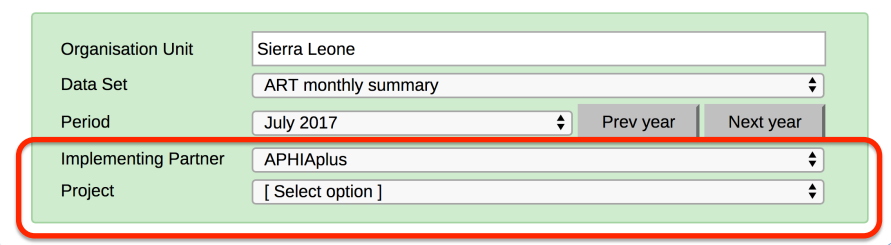
#### **Data Entry**

#### HIV testing and counseling

Filter in section	<15y	15-24y	25-49y	>49y
HIV: currently on care	19	32	44	45
HIV: new on care	42	44	46	36

data element dimensions: disaggregation categories

#### Data Entry ?



data set dimensions: attribute categories



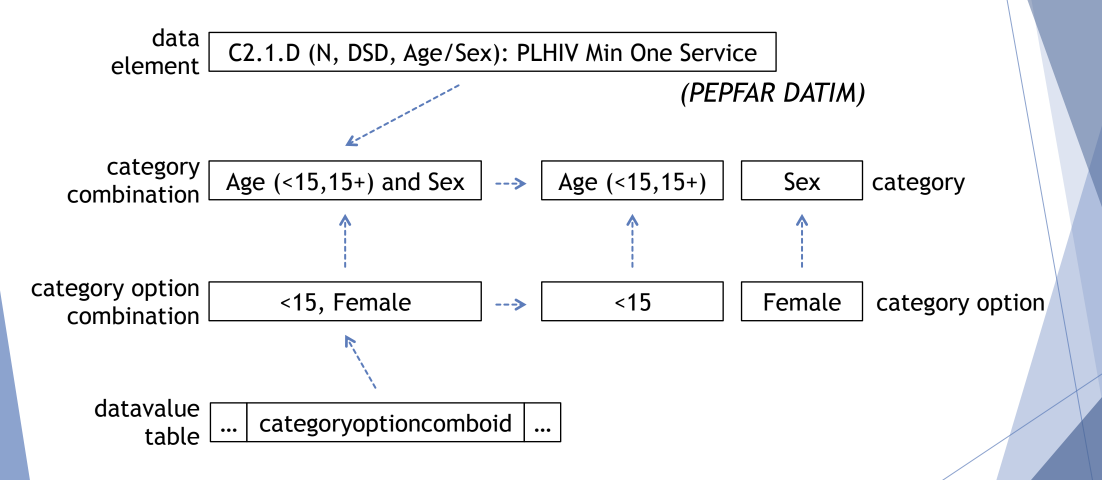
data set dimensions: attribute categories (extra dimensions: projects, partners, accounts, etc.)

## are based on

data element dimensions: disaggregation categories (disaggregations: age, sex, test result, etc.)

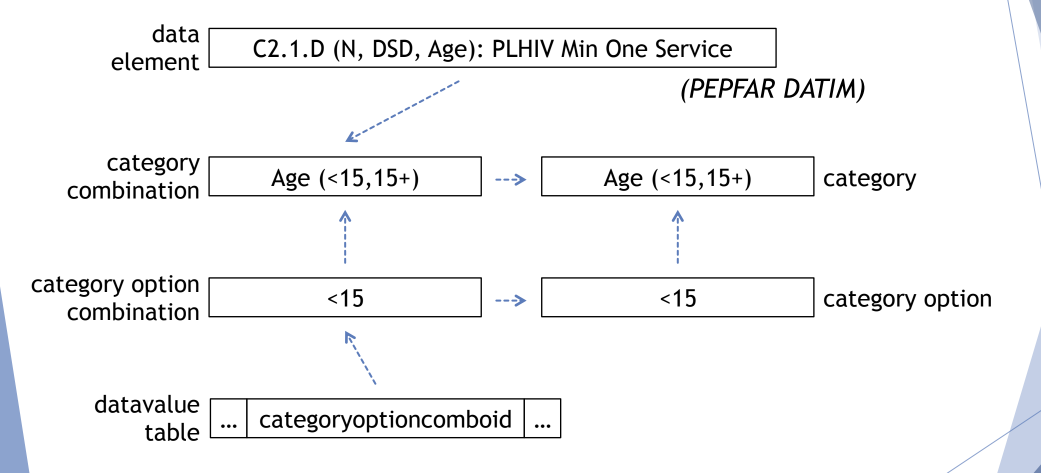


### Two data element dimensions: age, sex



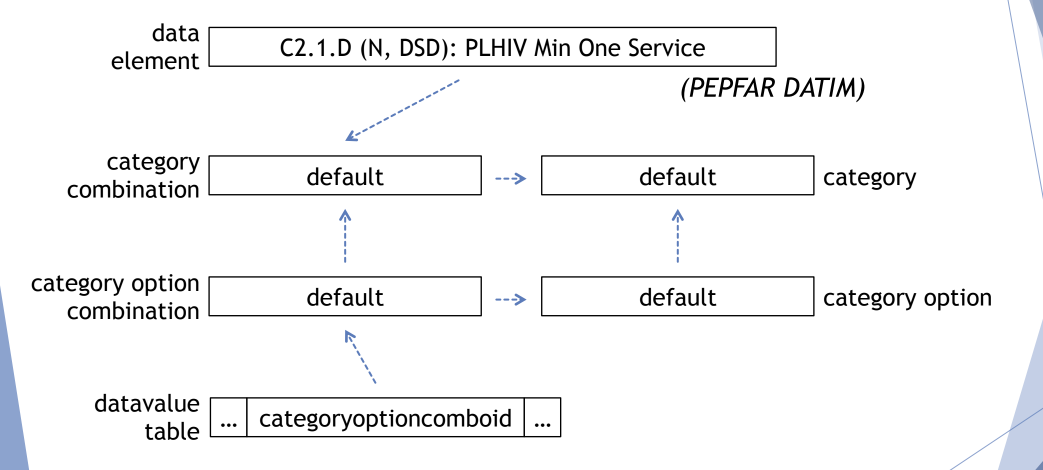


### One data element dimension: age



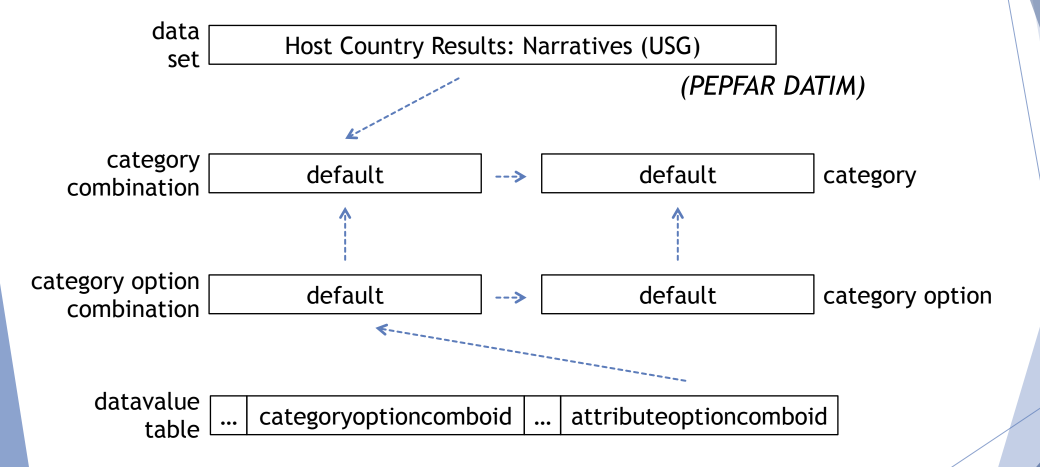


#### **Zero data element dimensions**



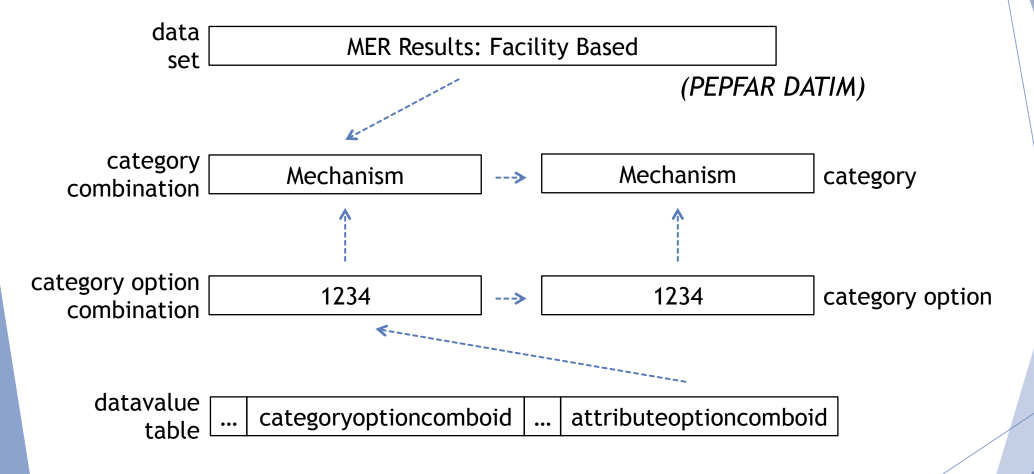


#### **Zero data set dimensions**



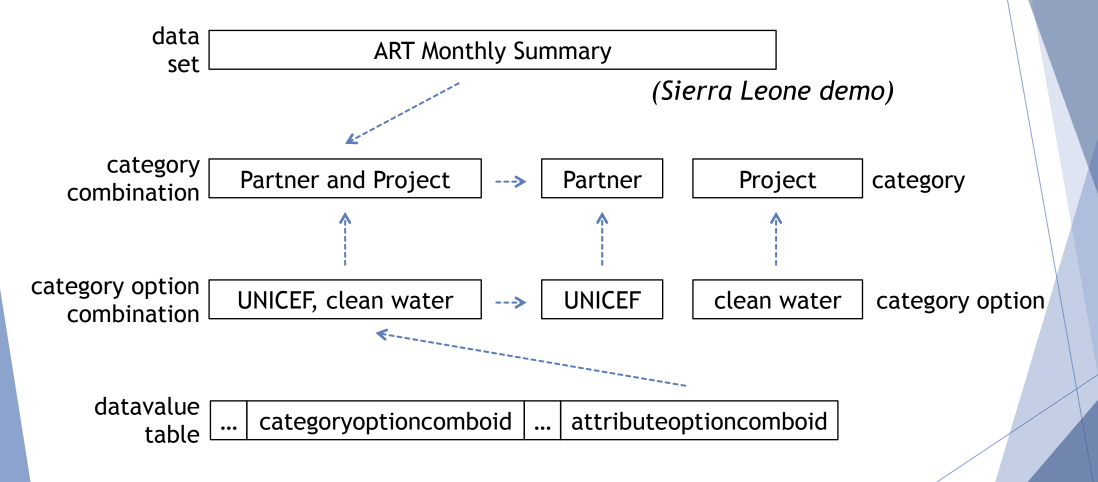


#### One data set dimension: PEPFAR mechanism





### Two data set dimensions: partner, project



data set dimensions: attribute categories



#### Modelling PEPFAR agencies and partners

1. Modelling mechanisms:

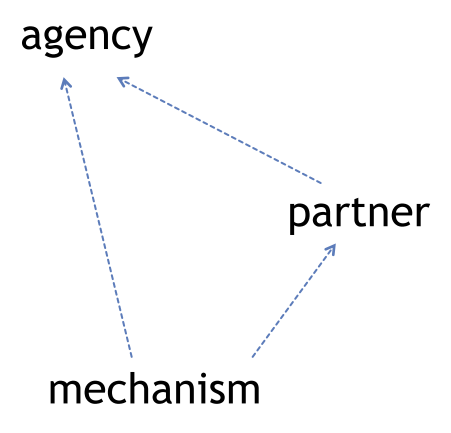
data set dimensions using attribute categories



2. Modelling agencies and partners (and subpartners): category option groups and group sets

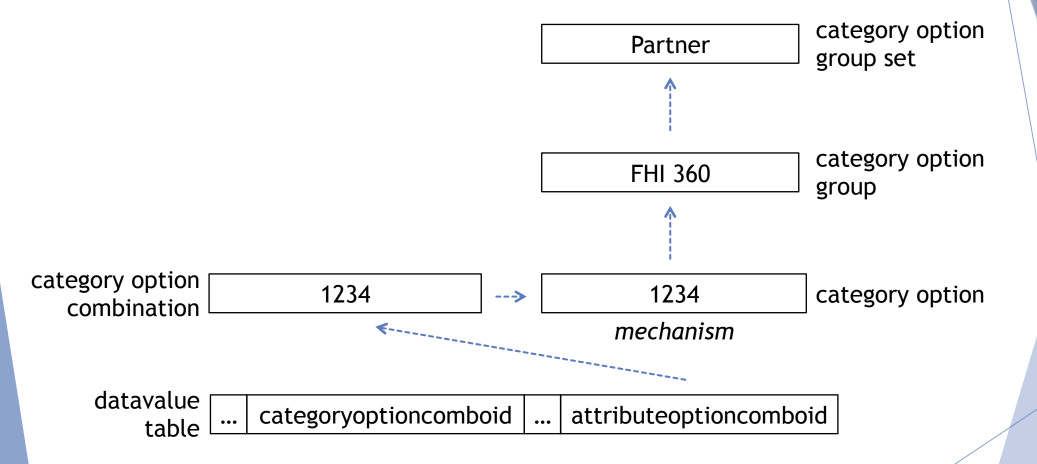


## Modelling PEPFAR agencies and partners





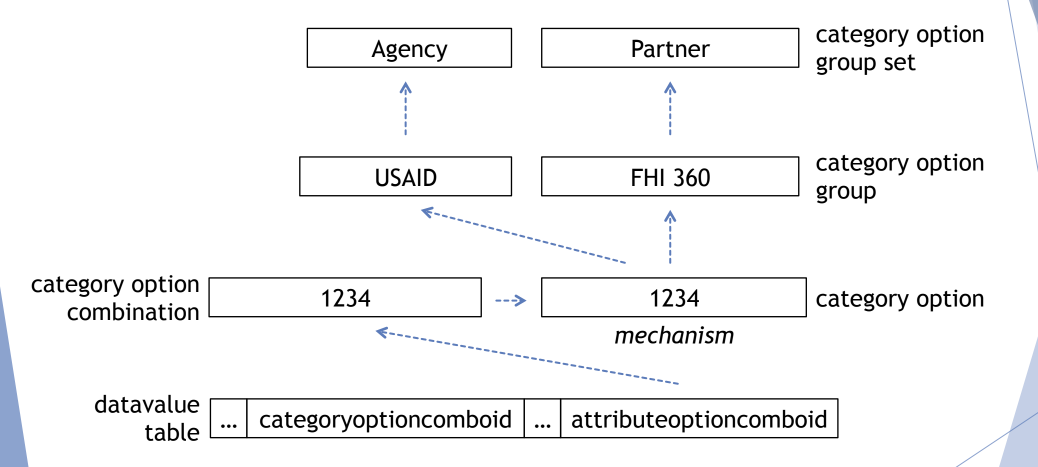
#### **PEPFAR** partners



category option groups and group sets



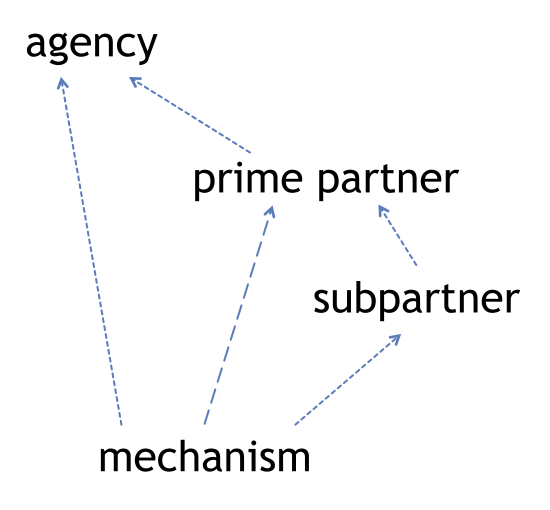
#### PEPFAR agencies and partners



category option groups and group sets

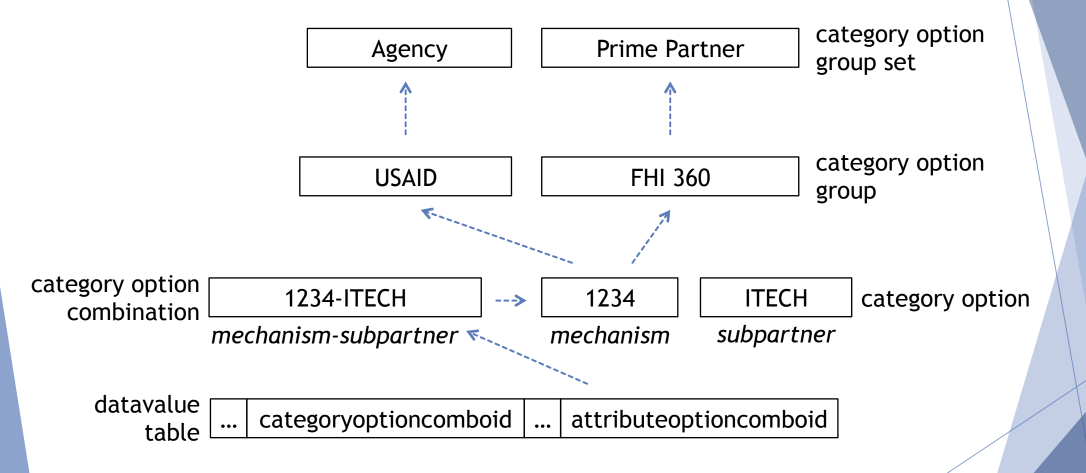


#### Modelling PEPFAR subpartners (possible future)



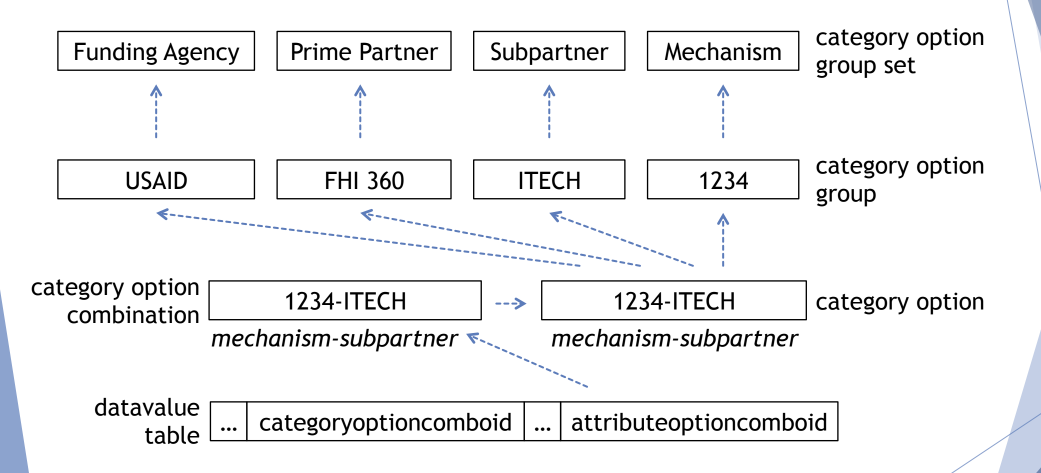


### Possible PEPFAR subpartners (2 dimensions)





#### Possible PEPFAR subpartners (1 dimension)





#### Modelling PEPFAR data approval

- 1. Modelling mechanisms:

  data set dimensions using attribute categories
- 2. Modelling agencies and partners (and subpartners): category option groups and group sets



3. Modelling data approval: data approval levels

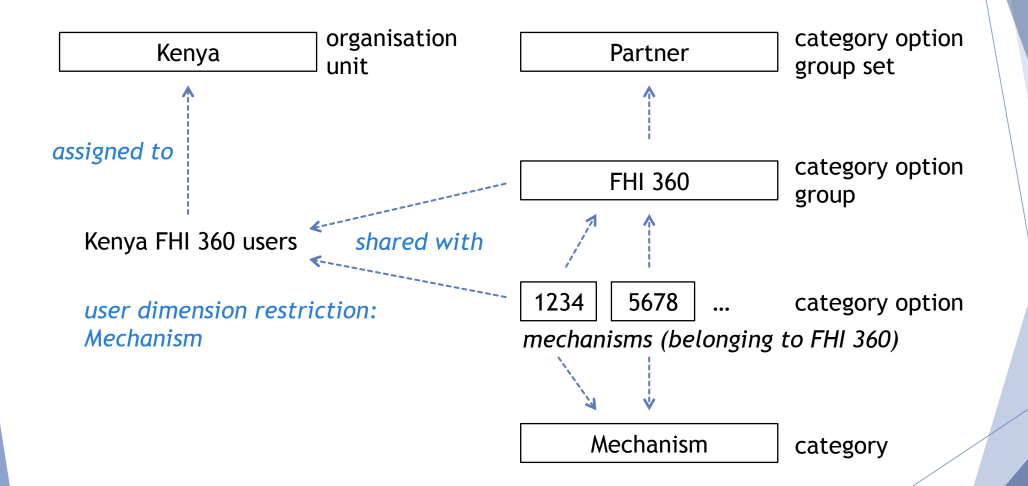


## **Modelling PEPFAR data approval**



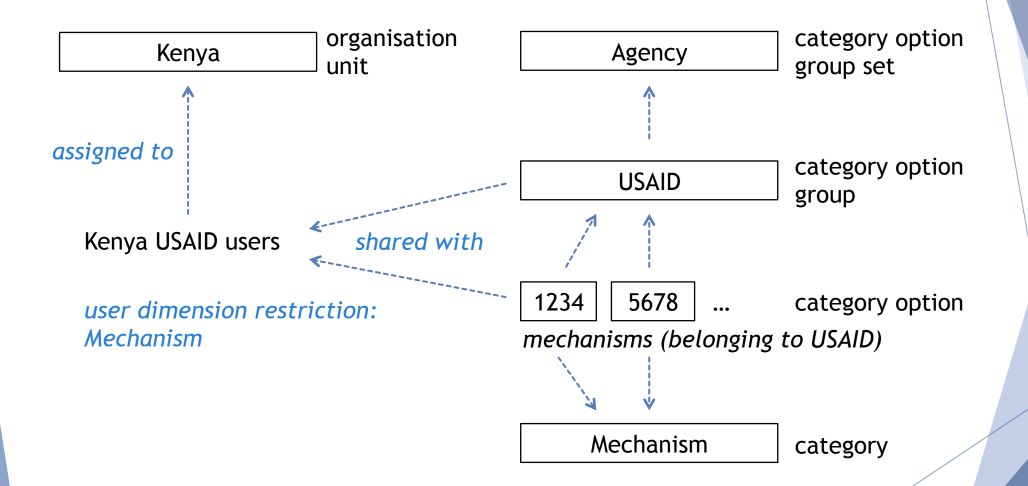


#### **PEPFAR Partner users**



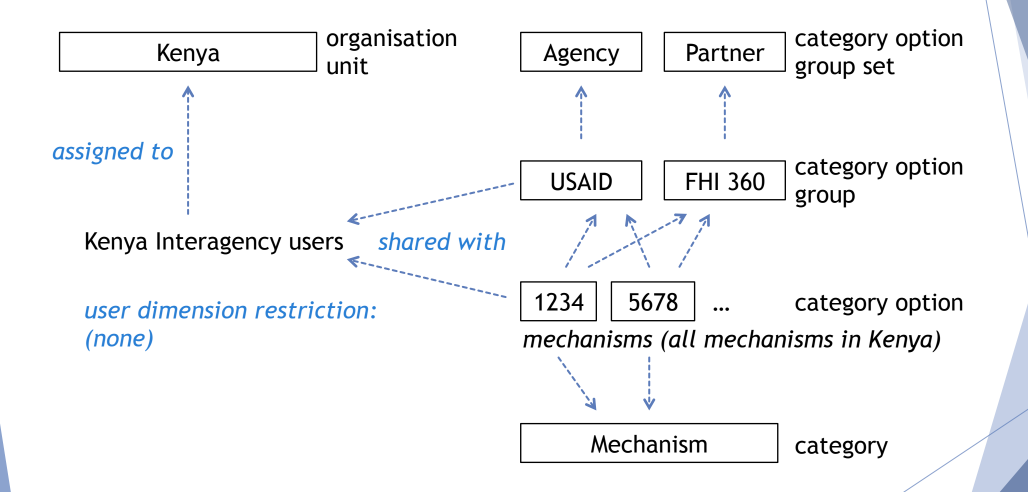


## **PEPFAR Agency users**



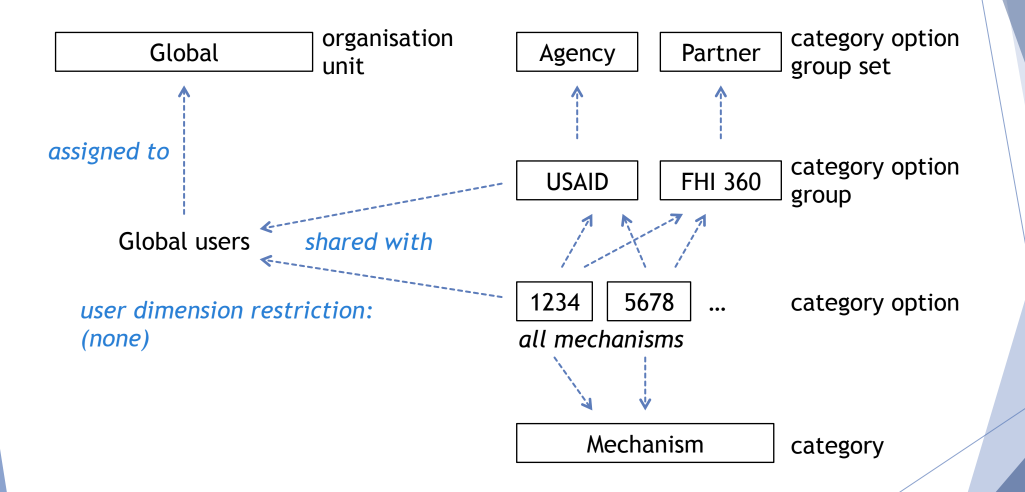


#### **PEPFAR Interagency country users**





#### **PEPFAR Global users**





### PEPFAR data approval levels

Data approval level management ②

Search by name

Name	Level	Organisation unit level	Category option group set
Global	1	1	
Inter-Agency	2	3	
Funding Agency	3	3	Funding Agency
Implementing Partner	4	3	Implementing Partner

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Thank you!





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